		•
		· ·
		•
		OLA, CAPLUS, BIOSIS' ENTERED AT 17:46:07 ON 08 MAR 2007
L1	_	S PH54M
L2	1	DUP REM L1 (1 DUPLICATE REMOVED)
L3		S PTA-4527
L4	15	S ANTHER (10W) (YELLOW OR 2.5GY.56)
L5	11	DUP REM L4 (4 DUPLICATES REMOVED)
L6	. 3	S L5 AND (CORN OR MAIZE)
L7	1	S GLUME COLOR (10W) (GREEN OR 5GY56)
L8	0	S L7 AND (CORN OR MAIZE)
Ь9	0	S COB COLOR (10W) (RED OR 10R44)
L10	17	S (ALEURONE OR ALUERONE) (10W) (YELLOW OR 1.5Y712)
L11		S L10 AND (CORN OR MAIZE)
L12		DUP REM L11 (0 DUPLICATES REMOVED)
L13		S ENDOSPERM TYPE (10W) NORMAL STARCH
L14		S L13 AND (CORN OR MAIZE)
L15		S L5 AND L11
L16		S ((PIPER T?) OR (PIPER, T?))/AU
L17		S L16 AND (CORN OR MAIZE)
L18		DUP REM L17 (21 DUPLICATES REMOVED)

## **WEST Search History**



DATE: Thursday, March 08, 2007

Hide? Set Name Query			
DB=PGPB,USPT; PLUR=YES; OP=ADJ			
	L11	pta-4527	2
	L10	ph54m	6
	L9	18 and 17 and 16 and 15 and 14 and 13 and 12 and (corn or maize)	8
	L8	cob color near5 (red or 10r44)	578
	L7	endosperm type near5 normal starch	499
	L6	endosperm color near5 (yellow or 10yr814)	610
	L5	(aluerone or aleurone) near5 (yellow or 1.25y712)	369
	L4	silk color near10 (green or 2.5gy96)	489
	L3	glume color near5 (green or 5gy56)	721
	L2	anther color near5 (yellow or 2.5y8.56)	875

END OF SEARCH HISTORY